-)
	# tis
	ا ۾ ور

L Number	Hits	Search Text	DB	Time stamp
1	2	"6453376" .pn.	USPAT;	2004/09/18 13:35
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
2	5	(plesiochronous with (execut\$3 process\$3 task\$3)) and (isochron\$5	USPAT;	2004/09/18 16:29
		with (execut\$3 process\$3 task\$3)) and ((schedul\$3 execut\$3) with	US-PGPUB;	
		(task\$3 process\$3))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	*************
3	14	(plesiochronous with (signal\$4 data execut\$3 process\$3 task\$3)) and	USPAT;	2004/09/18 16:40
}	•	(isochron\$5 with (signal\$4 data execut\$3 process\$3 task\$3)) and	US-PGPUB;	
İ		((schedul\$3 execut\$3) with (task\$3 process\$3))	EPO; JPO;	
İ			DERWENT;	
	40	(where the suff with (simulfit data arranges? tooks?)) and	IBM_TDB USPAT;	2004/09/18 16:40
4	40	(plesiochron\$5 with (signal\$4 data execut\$3 process\$3 task\$3)) and	US-PGPUB;	2004/09/16 10:40
		(isochron\$5 with (signal\$4 data execut\$3 process\$3 task\$3))	EPO; JPO;	
		, '	DERWENT:	
			IBM TDB	
5	26	((plesiochron\$5 with (signal\$4 data execut\$3 process\$3 task\$3)) and	USPAT;	2004/09/18 16:41
-	20	(isochron\$5 with (signal\$4 data execut\$3 process\$3 task\$3))) not	US-PGPUB;	
		((plesiochronous with (signal\$4 data execut\$3 process\$3 task\$3)) and	EPO; JPO;	
		(isochron\$5 with (signal\$4 data execut\$3 process\$3 task\$3)) and	DERWENT;	
		((schedul\$3 execut\$3) with (task\$3 process\$3)))	IBM_TDB	

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

(plesiochronous <near/4> (signal or data or execute or proces

THE ACH DIGITAL LIBRARY

1

Terms used

plesiochronous near/4 signal or data or execute or process or task paragraph isochronous near/4 signal or data or execute

Sort results by publication date Display results expanded form

Save results to a Binder

Search Tips

Open results in a new window

Results 61 - 80 of 200

Best 200 shown

Result page: <u>previous</u> <u>1</u> <u>2</u> <u>3</u> **4** <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>next</u>

Best 200 snown

61 Report from the NSF workshop on workflow and process automation in information systems

Amit Sheth, Dimitrios Georgakopoulos, Stef M. M. Joosten, Marek Rusinkiewicz, Walt Scacchi, Jack Wileden, Alexani
January 1997 ACM SIGSOFT Software Engineering Notes, Volume 22 Issue 1

Full text available: pdf(1.24 MB)

Additional Information: full citation, abstract, citings, index.ts

An interdisciplinary research community needs to address challenging issues raised by applying workflow manag NSF workshop on Workflow and Process Automation in Information Systems which was held at the State Botanic together active researchers and practitioners from several communities, with significant representation from dat

62 The GOMS family of user interface analysis techniques: comparison and contrast

Bonnie E. John, David E. Kieras

December 1996 ACM Tr

ACM Transactions on Computer-Human Interaction (TOCHI), Volume 3 Issue 4

Full text available: pxf(594.14 KB)

Additional Information: full citation, abstract, references, citi

Sine the publication of The Psychology of Human-Computer Interaction, the GOMS model has been one of the m severval GOMS analysis techniques that differ in appearance and form, underlying architectural assumptions, an variantsof the GOMS family (the Keystroke-Level Model, the original GOMS formulation, NGOMSL, and CPM-GOM

Keywords: GOMS, cognitive modeling, usability engineering

63 Performance modeling for the panda array I/O library.

Ying Chen, Marianne Winslett, Szu-wen Kuo, Yong Cho, Mahesh Subramaniam, Kent Seamons
November 1996 Proceedings of the 1996 ACM/IEEE conference on Supercomputing (CDROM)

Full text available: pdf(244.54 KB)

Additional Information: full citation, abstract, references, citi

We present an analytical performance model for Panda, a library for synchronized i/o of large multidimensional a developers use this model to evaluate Panda's parallel i/o performance and guide future Panda development. The performance analysis, identify potential performance bottlenecks, and study the design trade-offs for Panda on r

64 Modeling, evaluation, and testing of paradyn instrumentation system

Abdul Waheed, Diane T. Rover, Jeffrey K. Hollingsworth

November 1996 Proceedings of the 1996 ACM/IEEE conference on Supercomputing (CDROM)

Full text available: Resif(225,73 KB)

Additional Information: full citation, abstract, references, ind

This paper presents a case study of modeling, evaluating, and testing the data collection services (called an insti